## Form 1449\*

Atty. Docket No.
7885.33USD1
Applicant
Fodstad, et al
Filing Date
HEREWITH Serial No UNKNOWN

et al. Group 1802

INFORMATION DISCLOSURE STATEMENT
BY APPLICANT
(Use several sheets if necessary)

Examiner Initial	Document Number	Date	Name	(	Class	Subclass	If Appropriate
ce	4,219,411	08/26/80	Yen et al.				
<u>u</u>	4,710,472	12/01/87	Saur et al.				<u>2</u>
a	4,920,061	04/24/90	Poynton et al.				139
		F	OREIGN PATENT DOC	UMENTS			
Examiner Initial	Document Number	Date	Country		Class	Subclass	Translation Yes   No
a	0,016,552	10/01/80	EP		<b>^</b>	<b>^</b>	
	0,395,355	10/31/90	EP		j	1	
!	0,403,960	12/27/90	EP		1	ļ	
	90/073800	07/12/90	WO		- 1	1	
	90/10692	09/20/90	WO			1	
	91/01368	02/07/91	WO		- 1	}	
	91/09938	07/11/91	WO		- 1	-	
V	91/15766	10/17/91	WO		1	1	
· ·	92/04961	04/02/92	WO				
artial C	Clinical and	et al., "Pos Biological	itive stem cell s Research, Vol. 33	3, 1990	, pp. 3	ic science 87-402.	
anitial CC	D. Pilling, e	et al., "Pos Biological et al., "The	itive stem cell s	raction	, pp. 3  betwee	ic science 87-402. n lymphocy ne. File M	", <u>Progess in</u>
	D. Pilling, emagnetic polyaccession no.  E. H. Dunlop, 2, 1984, pp.	et al., "Pos Biological et al., "The mer particl 90010165, et al., "M	itive stem cell s Research, Vol. 33  kinetics of inte es", National Lik Sept. 1, 1989, 12  agnetic separation c Separations in	raction prary of 22(2) pp	betwee Medici 235-4	ic science 87-402. n lymphocy ne, File M 1. logy", <u>Bio</u>	", <u>Progess in</u> tes and edline, Medli
	D. Pilling, emagnetic polyaccession no.  E. H. Dunlop, 2, 1984, pp.  C. H. Setchel Tech. Biotech  J.H. Pizzonia characterizate cells from mo.	et al., "Pos Biological et al., "The mer particl 90010165, et al., "M 66-69. II, "Magneti mol, Vol. 3	itive stem cell s Research, Vol. 33  kinetics of inte es", National Lip Sept. 1, 1989, 12  agnetic separation  C Separations in 5B, No. 3, 1985,  Immunomagnetic second thick ascend	raction prary of 22(2) pp on in bio	betwee Medici 235-4 otechno	ic science 87-402.  n lymphocy ne, File M 1.  logy", Bio - a Review ary cultur distal con File Medl	", Progess in tes and edline, Medli tech ADVS, Vo
	D. Pilling, emagnetic polyaccession no.  E. H. Dunlop, 2, 1984, pp.  C. H. Setchel Tech. Biotech  J.H. Pizzonia characterizate cells from moaccession no.	et al., "Pos Biological et al., "The mer particl 90010165, et al., "M 66-69. II, "Magneti mol, Vol. 3 a, et al., " cion of cort buse kidney" 07783249,	itive stem cell s Research, Vol. 33  kinetics of inte es", National Lik Sept. 1, 1989, 12  agnetic separation  C Separations in 5B, No. 3, 1985,  Immunomagnetic se ical thick ascend	raction prary of 22(2) pp on in bid pp. 175	betwee Medici 235-4 otechno nology-182. n, prim b plus dicine, ay 1991 on of m	ic science 87-402.  n lymphocy ne, File M 1.  logy", Bio - a Review ary cultur distal con File Medl , 27A (5), egakaryocy in-6 on si	", Progess in tes and edline, Medline, Medline, Volume, Medline, Medline, Medline, Medline, Medline, Medline, Pp. 409-416.
	D. Pilling, emagnetic polyaccession no.  E. H. Dunlop, 2, 1984, pp.  C. H. Setchel Tech. Biotech  J.H. Pizzonia characterizatells from moaccession no.  R.M. Leven, equinea-pig be cytoplasmic accession no.  G. Kvalheim, Model Experim	et al., "Pos Biological et al., "The mer particl 90010165, et al., "M 66-69. Il, "Magneti mol, Vol. 3 a, et al., " cion of cort buse kidney" 07783249, et al., "Immone marrow: fragmentation 07671620, et al., "El ments Using	itive stem cell s Research, Vol. 33  kinetics of inte es", National Lip Sept. 1, 1989, 12  agnetic separation  C Separations in 5B, No. 3, 1985,  Immunomagnetic se ical thick ascend in Vitro Cell Dev  unomagnetic bead effect of recombi	raction prary of 2(2) pp on in bid Biotechipp. 175 paration in bid pp. 175 paration in Biolatic pary of Mediant in cary of 1991,	betwee Medici . 235-4 otechno nology -182. n, prim b plus dicine, ay 1991 on of m terleuin 77 (3),	ic science 87-402.  n lymphocy ne, File M  1.  logy", Bio  - a Review  ary cultur distal con File Medl , 27A (5),  egakaryocy in-6 on si e, File Me pp. 267-2  rom Human Coated wi	", Progess in tes and edline, Medline, Medline, Vo.", J. Chem.  e, and voluted tubuline, Medline pp. 409-416.  tes from ze, ploidy and dline, Medline, Medline, Medline, To. 3.  Bone Marrow: th Primary

<sup>\*</sup>Substitute Disclosure Statement Form (PTO-1449)

<sup>\*\*</sup>EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

	She	et	2	of	2
--	-----	----	---	----	---

FOIM 1443	, •	Atty. Docket No. 7885.33USOD1	Serial No. UNKNOWN
	ATION DISCLOSURE STATEMENT BY APPLICANT Everal sheets if necessary)	Applicant Fodstad, et al. Filing Date HEREWITH	Group 1802
Initial	(Including Author, Title, Date, Pertinent Pages, Etc.)	ments 2	**Examiner .
и	J.T. Kemshead, et al., "Monoclonal ant depletion of leukaemic cells from bone plantation", Bone Marrow Transplantati	e marrow harvested on, Vol. 2, 1987,	for autològous trans pp. 133-139.
си	G. Kvalheim, et al., "Immunomagnetic p marrow", Dialog Information Services, 00559663, Fourth European Conference o Nov. 1-4, 1987, Madrid, Federation of	European Cancer So	y and Cancer Nursing, cieties, pp. 262, 1987.
и	T. Lea, et al, "Monosized, magenetic p separation of cells and subcellular co cyte function in vitro", National Libr accession no. 90234499, J Mol Recognit	olymer particles: mponents, and in tary of Medicine, F 1988 Feb;1(1): 9-	their use in he study of lympho <u>ile Medline, Medline</u> 18.
Examiner	C, CL Disclosure Statement Form (PTO-1449)	Date Considere	d 8/4/00

\*\*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.